## Solicitation N40080-15-P-3014

## **Building 2187 Provide Electrical Upgrades to Lab 1B41**

## Requests for Information (RFIs)

1) Due to the wet location under the raised floor, is Liquid Tight acceptable to use?

Answer: Yes

2) Under the raised floor, does the engineer want to use regular metal 1900 box, W/P Box or flush mount with tile box?

Answer: Please provide regular 1900 box.

3) If a flush mount floor box is used in tile, is it up to the contractor to cut the tiles?

Answer: Provide regular 1900 box.

(4) What is the AIC rating of the 480 volts circuit breaker in the Panel board?

Answer: 65 K

(5) Due to a possible wet floor issue, should the contractor use boxes on posts?

Answer: Mount the receptacles on the concrete floor.